

TO BE PUBLISHED IN PART –IV OF DELHI GAZETTE EXTRA ORDINARY

GOVT. OF NCT OF DELHI
DIRECTORATE OF TRAINING & TECHNICAL EDUCATION
MUNI MAYA RAM MARG, PITAM PURA, DELHI – 110088

F. No. 2/9/98/TE/AD/Vol.II

Dated:

NOTIFICATION

In exercise of the powers conferred by the proviso to Article 309 of the Constitution of India read with the Government of India, Ministry of Home Affairs notification No. F24/78/68-DH(S) dated 24.09. 1968, the Lt. Governor of National Capital Territory of Delhi, with the prior approval of the Union Public Service Commission, is pleased to frame the Recruitment Rules in the Schedule hereto annexed, regarding the method of recruitment and qualifications necessary for appointment to the post of lecturers (Engineering/Technology) under the Directorate of Training & Technical Education, Government of National Capital Territory of Delhi.

The Lt. Governor is further pleased to order that the earlier notification No. F.2/9/98/TE/AD/18 dated 04th January, 2008 shall stand cancelled with immediate effect.

By order and in the name of Lt.
Governor of the National Capital
Territory of Delhi
Sd /-

(S.N. JHA)
DIRECTOR (TTE)

Schedule

**Recruitment Rules for the post of Lecturer (Engineering/Technology) in
various Polytechnics under the Directorate of Training & Technical Education
Government of National Capital Territory of Delhi.**

Col.No	Name of Post	Approved provisions
.		
1	1	Lecturer (Engineering/Technology)
2	No. of post	312*Subject to the variation dependent on Work load
		Architectural Assistantship 15
		Automobile Engineering 18
		Chemical Engineering 04
		Civil Engineering & Construction Technology 48
		Computer Engineering 19
		Electrical Engineering 53
		Electronics & Communication Engineering 27
		Electronic with specialization in Digital Electronic 16
		Electronic with specialization in Medical Electronic 06
		Instrumentation & Control 06
		Mechanical Engineering & Mechanical Engg with specialization in Maintenance Engg. 71
		Plastic Technology 08
		Printing Technology 10
		Production Engineering 07
		Public Health & Environmental Engg. 02
		Refrigeration & Airconditioning (Post Diploma) 02
3	Classification	GCS Group 'A' Gazetted, Non-Ministerial
4	Pay Band &Grade Pay/ Pay Scale	PB of RS.15600-39100 with AGP RS.5400/ for persons with BE/B. Tech/B Arch qualification PB of Rs. 15600-39100 with AGP of Rs. 6000/- for persons with M. Tech qualification in appropriate Branch/Discipline

5	Whether Selection post or non selection post	N.A										
6	Age limit for direct recruitment	<p>Not Exceeding 35 years</p> <p>Relaxable for Government Servants up-to 5 years in accordance with the instructions or order issued by the Central Government. The crucial date for determining the age limit shall be the closing date for receipt of application from candidates in India and not the closing date prescribed for those in Assam, Meghalaya, Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, Ladakh Division of Jammu and Kashmir State, Lahaul and Spiti District and Pangi Sub Division of Chamba District of Himachal Pradesh Andaman and Nicobar Island or Lakshadweep.</p>										
7	Educational & other qualifications required for Direct Recruitment	<p>Essential: Bachelor Degree in Engineering/Technology in the relevant Branch with first class or equivalent from a recognized University/Institute. If a candidate has a Master's degree in Engineering/Technology, First class or equivalent is required at Bachelor or Master's level.</p> <p>Note-1 If a class/division is not awarded, a minimum of 60% marks in aggregate shall be considered equivalent to 1st class/Division. If a Grade point system is adopted, the CGPA will be converted to equivalent marks as below: Grade Point Equivalent percentage</p> <table> <tbody> <tr> <td>6.25</td> <td>55%</td> </tr> <tr> <td>6.75</td> <td>60%</td> </tr> <tr> <td>7.25</td> <td>65%</td> </tr> <tr> <td>7.75</td> <td>70%</td> </tr> <tr> <td>8.25</td> <td>75%</td> </tr> </tbody> </table> <p>Note 2 – Qualification should be acquired through regular programme and not through distance Education.</p> <p>Note 3 - The exact requirement of subject/discipline will be indicated at the time of Recruitment</p> <p>Note : Qualifications are relaxable at the discretion of the UPSC, for reasons to be recorded in writing, in the case of candidates otherwise well qualified. Desirable: Knowledge of Software package in relevant discipline as supported by a certificate of minimum three month duration or one semester as indicated in the study scheme of the essential qualification prescribed for the particular discipline</p>	6.25	55%	6.75	60%	7.25	65%	7.75	70%	8.25	75%
6.25	55%											
6.75	60%											
7.25	65%											
7.75	70%											
8.25	75%											
8	Whether age & Educational qualifications prescribed for Direct Recruitment will apply in case of promotees	Not applicable										
9	Period of Probation, if any	One year										

10	Method of Rectt. Whether by Direct Rectt.. or by promotion or by deputation/absorpti on & % age of vacancies to be filled by various method	Direct Recruitment
11	(In case of Rectt. By Promotion/Deputati on/Absorption grades, from which promotion/deputati on/Absorption to be made)	Not applicable
12	If DPC exists what is the Composition	<p>Group 'A' DPC (For Considering Confirmation)</p> <ol style="list-style-type: none"> 1. Chief Secretary, Govt. of NCT of Delhi - Chairman 2. Administrative Secretary to the concerned Department Member 3. Head of Department concerned unless he/she is an Ex officio Secretary in the administration-Member
13	Circumstances in which UPSC is to be consulted in making recruitment	Consultation with UPSC necessary while making direct recruitment

Sd/-

S.N. JHA
Director (TTE)

YfnYyh jkt i = vI k/kkj .k ds Hkkx&4 e@ i zdk' kufkjh
jk"Vh; jkt/kkuh {ks= fnYyh I j ddkj
i f'k{k.k , oa rduhdh f'k{k foHkkx
efu ek; k ekx] i hrei jk] fnYyh&110088

Lka Qk 02@9@98@Vhb@, Mh@ [M&AA

fnukad %

vf/kl puk

xg e=ky;] Hkkjr I j ddkj dh fnukad 24 fl rEcj] 1968 dh vf/kl puk I @Qk0
24@78@68&Mh, p ¼, I ½ ds I kfk i fBr Hkkjr; I fo/kku ds vuPNn 309 ds i jUrpd }jkj i nYk
'kfDr; k dk i; kx djrs gq jk"Vh; jkt/kkuh {ks= fnYyh ds mi jkT; i ky I &k ykd I ok vk; kx
I s i w vupeknu ds I kfk bI ds I kfk I ayXu vuq ph ea i f'k{k.k , oa rduhdh f'k{k funskky;]
jk"Vh; jkt/kkuh {ks= fnYyh I j ddkj ea 0; k[; rk ¼vfHk; kfU=dh@i kS| kfXdh½ ds i n ij fu; fDr
ds fy, HkrhZ i) fr rFkk vko'; d ; k; rkvka I s I zcfkr fu; e cukrs gq

mi jkT; i ky vlxz vkn's k nrs gq fd fnukad 04 tuojh] 2008 dh i wbrhZ vf/kl puk I @
Qk0 2@9@98@Vhb@, Mh@18 rRdky jí I e>h tk, xhA

jk"Vh; jkt/kkuh {ks= fnYyh ds mi jkT; i ky
ds vkn's k I s rFkk muds uke ij
g@&

%, I 0, u0 >kh
funskd %i f'k0 , oa rd0 f'k0%

vuit iph

i f' k{k. k o rduhdh f' k{kk funs'kky;] jk"Vh; jkt/kkuh {ks= fnYyh I jdkj ds v/khu foFHku
i klyVfDul e 0; k[; krk VfHk; kfU=dh@i kS| kfxdh½ ds i n ds Hkrh½ fu; e

aklye I a; k		%	i Lrkfor i ko/kku
1-	Inuke	%	0; k[; krk VfHk; kfU=dh@i kS kfxdh½
2-	i nka dh I a; k	*	clg 312
		*	bl e i fjarlu dk; Hkj i j fuHkj A
		okLrq l gk; d	15
		VkVkekckby vfhk; kf=dh	18
		dshdy vfhk; kf=dh	04
		fl foy vfhk; kf=dh , oa fuekZ k i kS kfxdh	48
		deI; Vj vfhk; kf=dh	19
		fo rh; vfhk; kf=dh	53
		byDVkfudI , oa l pkj vfhk; kf=dh	27
		byDVkfudI]fMthVy byDVkfudI e	16
		fo"ks kKrk l fgr	
		byDVkfudI]fpfdRI k byDVkfudI e	06
		fo"ks kKrk l fgr	
		; a-hdj .k , M fu; a..k	06
		edstudy vfhk; kf=dh , oa edstudy vfhk; kf=dh] vuj {k. k vfhk; kf=dh e	71
		fo"ks kKrk l fgr	
		lykfLVd i kS kfxdh	08
		enp k i kS kfxdh	10
		mRi knu vfhk; kf=dh	07
		tu LokLF; , oa i ; kbj .kh; vfhk; kf=dh	02
		jQhtjsku rFkk okrukuplyu	02 Vj kLV fMI ykek½
3-	oxhadj .k	%	I kekU; dshnt; I ok I eig ^d* jktif=r] vfyfi dh;
4-	i s cM , oa xM i s	%	Vj ½ ch bZ @ch- Vsd- @ch- vkd-I ; kX; rkvk okys 0; fDR; ka ds fy; s i s cM 15]600 & 39]100 #i ; s] , thi h 5400@#i ; s l fgr Vj i ½ l efpri "kk [k @ fo/kk e, e- Vsd- ; kX; rkvk okys 0; fDR; ka ds fy; s i s cM 15]600 & 39]100 #i ; s] , thi h 6000@#i ; s l fgr
5-	D; k p; u i n vFkok x§ p; ui n g§	%	ykxw ugha
6-	I h/kh Hkrh½ okys mEehnokjk ds fy, vk; q l hek	%	35 o"kl I s vf/kd ugha Vdshnt; I jdkj }kj k tkjh vkn's kka ; k vuq's kka ds vuj kj I jdkjh deplkfj; ka ds fy; s 5 o"kl rd f' kfFkyuh; ½ Vhi % vk; q l hek fu/kkfjr djus ds fy, ekU; rkjh[k ogh gksxh tks Hkkj r e jg jgs mEehnokjk ds vksnu i = iklr djus dh vtre frffk gksxh yfdu ; g vl e] eplkky;] v: .kkpy i ns k] fetkj e] ef.kij]

		ukxxky[M] f=i gk] fl fDde] tEew o d'ehj jkT; dh yík[k l c fMohtu] fgekpy i n's k dk ykgksy o Li hfr ftyk rFkk pEck ftys dh i kxh l c fMohtu o vMeku fudkckj }hi l eug o y{k}hi ds mEehnokj ka ds fy, fu/kkfj r vfre rkjh[k ugha gA
7-	I h/kh HkrhZ okys mEehnokj ka l s vi s{kr 'k{kd rFkk vU; ; kX; rk, W	% vfuok; i % fdl h ekU; rk i klr fo"ofo ky; @I l Fku l s l d axr "kk[kk ea vftlk; kf=dh i kS kfxdh ea i fke Js kh l fgr Lukrd mi kf/k vFkok l ed{k ; fn mEehnokj ds i kl vftlk; kf=dh @i kS kfxdh ea ekLVj fMxh gS rks Lukrd Lrj vFkok Lukrdkjkj Lrj ij i fke Js kh ; k l ed{k vi s{kr gS A Vhi 1 % ; fn ox@Js kh ugha nh xbz gS rks dly vdkA dk U; ure 60i fr'kr i fke ox@Js kh ds l ed{k ekuk tk; sxA ; fn xM lokbA i z kkyh Lohakj dh tkrh gS l hthih, dks fuEuufyf[kr l ed{k vdkA ds i fjofrz fd; k tk; sxA xM lokbA vdkA dk i fr'kr 6-25 55 6-75 60 7-25 65 7-75 70 8-25 75 Vhi 2% ; kX; rk, a fu; fer dk; Deks ds ek/; e l s vftlr gkuh pkfg, rFkk njorhZ f'k{k ds ek/; e l s ughA Vhi 3% vftlk; kf=dh@i kS kfxdh dh l espr "kk[kk ds l aks ea ; kX; rk fo'k; @fo k fo"ks k dh okLrfod vi s{kk i R; d vi s{kk ds l e; ij bfxr gksxhA Vhi % vU; Fkk l q kX; mEehnokj ka ds ekeys e; fyf[kr dkj.kka dks vftlkys[kc) djrs gq] ; kX; rk, a l aks yksd l ok vk; kX ds food ij f'kFkyuh; gA okNuh; % l axr fo k fo"ks k ea l kM Vos j i Sdt dk Kku] U; ure rhu ekg ds i ekk i = }jkj l effkr gks vFkok fo k fo"ks k ds fy; s fu/kkfj r vfuok; Z ; kX; rk dh v/; ; u ; kstuk ea bfxr 01 l eLVj
8-	D; k I h/kh HkrhZ okys mEehnokj ka ds fy, fu/kkfj r 'k{kd ; kX; rk , oa vU; q l hek i nkdufr okys mEehnokj ka ij lkh ykxw gksxhA	% ykxw ugha
9-	i j hoh{kk dh vof/k] ; fn dkbz gks	% , d o"ka

10-	HkrhZ dh i) fr I h/kh HkrhZ }kjk ; k inklufr }kjk ; k ifrfu; fDr@vkesyu }kjk fofkklu i) fr; ka I s Hkj s tkus okys fj Dr inka dk ifr'kr	%	I h/kh HkrhZ }kjk
11-	; fn inklufr @ ifrfu; fDr @vkesyu }kjk HkrhZ gkuh gks rks xM ftul s inklufr@ifrfu; fDr@ vkesyu fd; k tkuk gs	%	ykxw ugha
12-	; fn dkkbz foHkkxh; inklufr I fefr gks rks bl dh I j puk D; k gA	%	^d* oxti foHkkxh; inklufr I fefr ¼LFkk; hdj.k ij fopkj djus grq ½ 1- e[; I fpo] jk' Vt; jkt/kkuh {ks= v/; {k fnYyh I j dkj 2- I cf/kr foHkkx dk i zkl fud I fpo I nL; 3- I cf/kr foHkkxk/; {k} rc rd og I nL; jk"Vt; jkt/kkuh {ks= fnYyh I j dkj e i nu I fpo u gkA
13-	os ifjflFkfr; kw ftues HkrhZ ds fy, I &k ykd I ok vk; kx dk ijke'kz fy; k tkuk gA	%	I h/kh HkrhZ djrs I e; I &k ykd I ok vk; kx I s ijke'kz vk'; d gA

g@&
¼, I 0 , u0 >kz
funskd